

10767802_CLS.txt
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10767802 on May 24, 2005

Original Classifications

4 367/84
3 701/100
2 73/650
2 73/660
2 73/766
2 290/40R
2 290/43
2 367/83
2 700/287
2 702/183

Cross-Reference Classifications

4 73/116
3 415/17
2 60/646
2 60/660
2 73/117.4
2 290/40R
2 324/213
2 340/683
2 340/945
2 356/237.2
2 359/282
2 367/84
2 702/130
2 702/132
2 702/185
2 702/56

Combined Classifications

6 367/84
4 73/116
4 290/40R
3 367/83
3 415/17
3 700/287
3 701/100
2 60/646
2 60/660
2 73/117.4
2 73/650
2 73/660
2 73/766
2 290/43
2 324/213
2 340/683
2 340/945
2 356/237.2
2 359/282
2 700/289
2 702/130
2 702/132
2 702/182
2 702/183
2 702/185
2 702/56

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10767802 on May 24, 2005

6	367/84	(4 OR, 2 XR)
	Class 367 :	COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND DEVICES
	367/81	WELLBORE TELEMETERING
	367/83	.Through well fluids
	367/84	..Rotary valve control
4	73/116	(0 OR, 4 XR)
	Class 073 :	MEASURING AND TESTING
	73/116	MOTOR AND ENGINE TESTING
4	290/40R	(2 OR, 2 XR)
	Class 290 :	PRIME-MOVER DYNAMO PLANTS
	290/7	ELECTRIC CONTROL
	290/40R	.Engine control
3	367/83	(2 OR, 1 XR)
	Class 367 :	COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND DEVICES
	367/81	WELLBORE TELEMETERING
	367/83	.Through well fluids
3	415/17	(0 OR, 3 XR)
	Class 415 :	ROTARY KINETIC FLUID MOTORS OR PUMPS
	415/13	WITH CONTROL MEANS RESPONSIVE TO NON-CYCLIC
	415/17	CONDITION SENSING, CENTRIFUGAL ACTUATION OR TORQUE
		.Plural diverse condition responsive (e.g., temperature and pressure, speed and level, etc.)
3	700/287	(2 OR, 1 XR)
	Class 700 :	DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS
	700/90	SPECIFIC APPLICATION, APPARATUS OR PROCESS
	700/286	.Electrical power generation or distribution system
	700/287	..Turbine or generator control
3	701/100	(3 OR, 0 XR)
	Class 701 :	DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION
	701/1	VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION
	701/99	.With indicator or control of power plant (e.g., performance)
	701/100	..Gas turbine, compressor
2	60/646	(0 OR, 2 XR)
	Class 060 :	POWER PLANTS
	60/643	MOTIVE FLUID ENERGIZED BY EXTERNALLY APPLIED HEAT
	60/645	.Process of power production or system operation
	60/646	..Including start up, shut down, cleaning, protective or maintenance procedure
2	60/660	(0 OR, 2 XR)
	Class 060 :	POWER PLANTS
	60/643	MOTIVE FLUID ENERGIZED BY EXTERNALLY APPLIED HEAT

- 60/660 .Having condition responsive control
- 2 73/117.4 (0 OR, 2 XR)
 Class 073 : MEASURING AND TESTING
 73/116 MOTOR AND ENGINE TESTING
 73/117.4 .Thrust measurement (e.g., jet engine)
- 2 73/650 (2 OR, 0 XR)
 Class 073 : MEASURING AND TESTING
 73/570 VIBRATION
 73/649 .Sensing apparatus
 73/650 ..Torsional
- 2 73/660 (2 OR, 0 XR)
 Class 073 : MEASURING AND TESTING
 73/570 VIBRATION
 73/649 .Sensing apparatus
 73/658 ...With electrically controlled indicator
 73/660 ...Rotating machinery or device
- 2 73/766 (2 OR, 0 XR)
 Class 073 : MEASURING AND TESTING
 73/760 SPECIMEN STRESS OR STRAIN, OR TESTING BY STRESS
 OR STRAIN APPLICATION
 73/763 .Specified electrical sensor or system
 73/765 ..Compensation (e.g., linearization)
 73/766 ...Temperature
- 2 290/43 (2 OR, 0 XR)
 Class 290 : PRIME-MOVER DYNAMO PLANTS
 290/7 ELECTRIC CONTROL
 290/43 .Fluid-current motors
- 2 324/213 (0 OR, 2 XR)
 Class 324 : ELECTRICITY: MEASURING AND TESTING
 324/200 MAGNETIC
 324/213 .Magnetic recording medium on magnetized object
 records object field
- 2 340/683 (0 OR, 2 XR)
 Class 340 : COMMUNICATIONS: ELECTRICAL
 340/500 CONDITION RESPONSIVE INDICATING SYSTEM
 340/540 .Specific condition
 340/679 ..Machine condition
 340/683 ...Vibration
- 2 340/945 (0 OR, 2 XR)
 Class 340 : COMMUNICATIONS: ELECTRICAL
 340/945 AIRCRAFT ALARM OR INDICATING SYSTEMS
- 2 356/237.2 (0 OR, 2 XR)
 Class 356 : OPTICS: MEASURING AND TESTING
 356/237.1 INSPECTION OF FLAWS OR IMPURITIES
 356/237.2 .Surface condition
- 2 359/282 (0 OR, 2 XR)
 Class 359 : OPTICS: SYSTEMS
 359/237 OPTICAL MODULATOR
 359/238 .Light wave temporal modulation (e.g.,
 frequency, amplitude, etc.)
 359/240 ..Changing bulk optical parameter
 359/280 ...Magneto-optic
 359/281Modulation of polarized light via

- 359/282Using layered structure or plural mediums
- 2 700/289 (1 OR, 1 XR)
Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR
SPECIFIC APPLICATIONS
700/90 SPECIFIC APPLICATION, APPARATUS OR PROCESS
700/286 .Electrical power generation or distribution
system
700/287 ..Turbine or generator control
700/289 ...Adaptive valve control
- 2 702/130 (0 OR, 2 XR)
Class 702 : DATA PROCESSING: MEASURING, CALIBRATING, OR
TESTING
702/127 MEASUREMENT SYSTEM
702/130 .Temperature measuring system
- 2 702/132 (0 OR, 2 XR)
Class 702 : DATA PROCESSING: MEASURING, CALIBRATING, OR
TESTING
702/127 MEASUREMENT SYSTEM
702/130 .Temperature measuring system
702/132 ..Thermal protection
- 2 702/182 (1 OR, 1 XR)
Class 702 : DATA PROCESSING: MEASURING, CALIBRATING, OR
TESTING
702/127 MEASUREMENT SYSTEM
702/182 .Performance or efficiency evaluation
- 2 702/183 (2 OR, 0 XR)
Class 702 : DATA PROCESSING: MEASURING, CALIBRATING, OR
TESTING
702/127 MEASUREMENT SYSTEM
702/182 .Performance or efficiency evaluation
702/183 ..Diagnostic analysis
- 2 702/185 (0 OR, 2 XR)
Class 702 : DATA PROCESSING: MEASURING, CALIBRATING, OR
TESTING
702/127 MEASUREMENT SYSTEM
702/182 .Performance or efficiency evaluation
702/183 ..Diagnostic analysis
702/185 ...Cause or fault identification
- 2 702/56 (0 OR, 2 XR)
Class 702 : DATA PROCESSING: MEASURING, CALIBRATING, OR
TESTING
702/1 MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT
702/33 .Mechanical measurement system
702/56 ..Vibration detection

PLUS Search Results for S/N 10767802, Searched May 24, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4099237
4368520
4594668
4781594
4785403
4987401
5003769
5323328
5406472
5900555
6070471
6152162
6260004
6330525
5218863
4446461
4625167
4755752
5015436
5305230
5889590
6301572
4280060
5517464
4270055
4282756
4422180
4467216
4575803
4620446
4785300
4787053
4808785
4862749
4881184
4891948
4953803
5178006
5197040
5258923
5365787
5392320
5471880
5479350
5519740
5586083
5636178
5740126
5864183
5984625

10767802_QUAL.txt

4099237 76
4368520 76
4594668 76
4781594 76
4785403 76
4987401 76
5003769 76
5323328 76
5406472 76
5900555 76
6070471 76
6152162 76
6260004 76
6330525 76
5218863 70
4446461 70
4625167 70
4755752 70
5015436 70
5305230 70
5889590 70
6301572 70
4280060 60
5517464 60
4270055 60
4282756 60
4422180 60
4467216 60
4575803 60
4620446 60
4785300 60
4787053 60
4808785 60
4862749 60
4881184 60
4891948 60
4953803 60
5178006 60
5197040 60
5258923 60
5365787 60
5392320 60
5471880 60
5479350 60
5519740 60
5586083 60
5636178 60
5740126 60
5864183 60
5984625 60

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	("5900555" "6263738" "6294898" "6397157" "6480810" "6571202").PN.	US-PGPUB; USPAT	OR	ON	2005/05/24 09:49

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	50	("4099237" "4368520" "4594668" "4781594" "4785403" "4987401" "5003769" "5323328" "5406472" "5900555" "6070471" "6152162" "6260004" "6330525" "5218863" "4446461" "4625167" "4755752" "5015436" "5305230" "5889590" "6301572" "4280060" "5517464" "4270055" "4282756" "4422180" "4467216" "4575803" "4620446" "4785300" "4787053" "4808785" "4862749" "4881184" "4891948" "4953803" "5178006" "5197040" "5258923" "5365787" "5392320" "5471880" "5479350" "5519740" "5586083" "5636178" "5740126" "5864183" "5984625").pn.	US-PGPUB; USPAT	OR	ON	2005/05/24 13:53